Approved For Release 2007/01/26: CIA-RDP78B03817A000600010022-4 TOP, SECRET 25X1 **IMMEDIATE** 0 150231Z ZYH 1937 JUN 15 03 25 Z FM NPIC TO DIRNSA CNO OUT62296' 25X1 DISTRIBUTION Cy No. Office Action ملز ع (ا) os OPCEN SEC BR STATE/RCI TDS CINCLANTFLT CSD CINCPACFLT IPD CINCUSNAVEUR PD LANTINTCEN PSD FICPAC PSD-ICB COMNAVFORJAPAN TID COMSECONDFLT IAD YDHAVQC/CINCEUR PAG YEKNKAC/TCO CONARC DIAXX-4 YSHKLRC/USARPAC SPAD AFSSO PACAF NSA-LO AFSSO ACIC DIA-AP AFSSO FTD AFSSO AFSC AFSSO BSD Advance copy AFSSO ESD Sanitized AFSSO SSD AFSSO TAC AFSSO USAF Declass Review by NGA AFSSO USAFE USAFSS INFO FICEUR ZEM 25X1 SECTION ONE OF TWO TOPSECRET CITE WPIC 0959. DETAILS TO 25X1 PRELIMINARY OAK NO 2 FOLLOW IN A LATER OAK EDITION. REF NPIC CITE Ø949 THIS IS A PRELIMINARY OAK CABLE BASED ON SELECTED MATERIALS FROM 25X1 PART 1 REPORTS ON HIGH INTEREST TARGETS OBSERVED IN THE MIDDLE EAST, PART 2 ON NORTH VIETNAM, AND PART 3, ON OTHER TARGETS, PRIMARILY IN THE USSR. ANALYSIS IS GRUSP 1 Excluded from extens TOP SECRET downgrading and declassification

Approved For Release 2007/01/26 · CIA-RDP78B03817A000600010022-

-2-

CONTINUING.

PART 1.

	25 X 1
ON SELECTED TARGETS. APPARENTLY COVERAGE OF ARAB TARGETS WAS	25X1
OBTAINED PRIOR TO ISRAELI ACTION AT THE TARGETS. SHARM ASH SHAYKH	
BASED ON COLLATERAL INFORMATION, WAS STILL OCCUPIED BY	25 X 1
EGYPTIAN FORCES AND APPROXIMATELY 110 VEHICLES/PIECES OF EQUIPMENT	
ARE OBSERVED IN A 2 NM RADIUS OF PORT AREAS. NO AIRCRAFT ARE NOTED	
AT RAS UMM SID AIRFIELD AND THE LANDING FIELD	
SHOWS EVIDENCES OF TRACKED OR WHEELED VEHICLE ACTIVITY IN ORDER THAT	
THE FIELD BE RENDERED UNSERVICEABLE. THERE ARE 5 PROBABLE P-6	
PT, 4 LCU BEACHED WITH RAMPS DOWN EITHER LOADING OR UNLOADING 5	•
TANKS/ASSAULT GUNS, AND 1 WSC. EILAT REVEALS 3 PT, NO AOB,	
AND NO UNUSUAL ACTIVITY. SEVEN IRAQI AIRFIELDS ARE IMAGED, TWO	
OF WHICH, HABBANIYA AND HABBANIYA PLATEAU, WERE COVERED	25X1
THERE IS AN INCREASE OF 3 BADGER AND 24 HUNTER.	≩5X 1
HAD REVEALED 190 TENTS, 32 TANKS/ASSAULT GUNS, 310 CARGO TRUCKS,	
PLUS OTHER EQUIPMENT. NOW THERE ARE ONLY 36 TENTS, 88 CARGO TRUCKS,	
AND NO TANKS/ASSAULT GUNS. IN SYRIA, THERE IS A REDUCTION OF 2	
FISHBED AT TAIZ AND 7 FISHBED AT SAYQAL (NOW 1).	25X1
2. TWO SAM SITES AND ONE SAM SUPPORT FACILITY ARE COVERED IN	
THE ASWAN AREA. BOTH SAM SITES ARE OCCUPIED. A LOW LEVEL OF ACTIVITY	
IS OBSERVED AT THE SAM SUPPORT FACILITY.	
PART 2.	0574
covers portions of North Vietnam with 28 Frames	25X1
OF PHOTOGRAPHY WITH AN ESTIMATED 35 PERCENT CLOUD COVER.	
BOTH HAI PHONG AND VINH ARE CLOUD COVERED. A STORAGE SITE CONSISTING	

~ 3-

OF 6 DISPERSED BUILDINGS IS NEWLY IDENTIFIED NEAR DONG DANG.

2. OUT OF 169 KNOWN SAM SITES, 57 ARE OBSERVED IN CLOUD-FREE AREAS. OF THESE, 16 ARE OCCUPIED, 34 ARE UNOCCUPIED, AND 7 ARE OF UNDETERMINED OCCUPANCY DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHY. NO NEW SAM SITES ARE OBSERVED.

PART 3.

- 1. PORTIONS OF 7 OF THE 24 DEPLOYED ICBM COMPLEXES ARE VISIBLE.

 DROVYANAYA, KOZELSK, AND NOVOSIBIRSK ARE IMAGED ON CLEAR PHOTOGRAPHY; PERM, TATISHCHEVO, YEDROVO, AND VERKHNYAYA SALDA ARE OBSERVED
 THROUGH SCATTERED-TO-HEAVY CLOUDS. FIVE TYPE IIID SINGLE SILOS

 ARE NEWLY IDENTIFIED AT KOZELSK. ALL ARE IN LAUNCH GROUP J WHERE

 3 SITES HAD BEEN IDENTIFIED PREVIOUSLY. AT THE DROVYANAYA COMPLEX
 SUPPORT FACILITY, THE LEVEL OF ACTIVITY REMAINS LOW. AT TATISHCHEVO,
 CONSTRUCTION OF LAUNCH GROUP H HAS FALLEN BEHIND THAT AT LAUNCH
 GROUP K. THE SITES IN THE H GROUP REMAIN IN THE MID-STAGE OF CONSTRUCTION WITH ONLY THE HEADWORKS PRESENT, WHEREAS THE SITES IN THE K
 GROUP WHICH STARTED 3-4 MONTHS LATER ARE NOW APPROACHING A LATE

 STAGE OF CONSTRUCTION.
- 2. A PORTION OF THE PLESETSK MISSILE & SPACE CENTER IS IMAGED
 ON 3 OF 7 PROGRAMMED PASSES OF PHOTOGRAPHY; HOWEVER, INTERPRETATION
 IS LIMITED ON ALL THREE PASSES BY SCATTERED CLOUDS. NONE OF THE
 FACILITIES AT THE EASTERN END OF THE CENTER ARE COVERED. LAUNCH SITE
 16 IS CONFIRMED AS A DUAL PAD SITE SIMILAR TO LAUNCH SITE 21.
 THE MISSILE SERVICE TOWER AT LAUNCH SITE 3 (SS-6, LAUNCH POINT IV)
 HAS BEEN REMOVED, BUT THE SERVICE TOWERS ARE PRESENT AT BOTH PADS
 AT LAUNCH SITE 1 (LAUNCH POINTS I & II) AND AT LAUNCH SITE 2
 CLAUNCH POINT III). A PROBABLE SS-7 MISSILE EXERCISE IS IN PROGRESS
 AT LAUNCH SITE 5 ON WITH A MISSILE ERECTED ON THE RIGHT PAD.

25X1

NO ACTIVITY IS NOTED ON

25X1

AT LAUNCH SITE 9. THE GANTRY IS ON THE LEFT PAD WHILE AT LAUNCH SITE 10 THE GANTRY IS ON THE RIGHT PAD. A PROBABLE GANTRY IS UNDER CONSTRUCTION TO THE REAR OF THE LEFT PAD AT SITE 10.

- 3. THE TYURATAM AND THE SHUANG-CHENG-TZU MISSILE TEST CENTERS ARE NOT COVERED.
- 4. ONLY COMPLEX H ON THE SSM SIDE OF THE KAPUSTIN YAR/VALDIMIROVKA MISSILE TEST CENTER IS VISIBLE THROUGH HEAVY CLOUDS. TWO UNIDENTIFIED OBJECTS, ONE ON THE SOUTHERN PAD AND THE OTHER ALONG THE SOUTH FENCE, ARE OBSERVED IN THE SAME POSITIONS AS THEY WERE

25X1

25X1

25X1

ONLY TWO OF THE ABM LAUNCH COMPLEXES AT MOSKVA, USSR, ARE COVERED. E24 WAS PROGRAMMED FOR COVERAGE ON 8 PASSES, ONLY ONE OF WHICH HAD CLEAR WEATHER CONDITIONS. THE WEATHER ON THE REMAINING COVERAGE RANGED FROM SCATTERED-TO-TOTAL CLOUD COVER. THE PRESENCE OF 8 ERECTORS/LAUNCHERS AT TRIAD 1 CAN NOW BE CONFIRMED.

LAUNCH COMPLEX E31 WAS PROGRAMMED FOR COVERAGE ON 6 PASSES, ONLY ONE OF WHICH HAD CLEAR WEATER CONDITIONS. THE REMINING 5 PASSES OVER THE TARGET HAD WEATHER RANGING FROM SCATTERED-TO-TOTAL CLOUD COVER. CONSTRUCTION CONTINUES. NO SIGNIFICANT CHANGES ARE NOTED.

-5-

- 7. FOURTEEN OF THE PROBABLE LONG RANGE SAM LAUNCH COMPLEXES EXCLUDING THE TWO AT THE SARY-SHAGAN ANTIMISSILE TEST CENTER WERE PROGRAMMED FOR COVERAGE. SIX OF THE COMPLEXES INCLUDING PLESETSK, KALININ, BABAYEVO, KHABAROVSK, KAPUSTIN YAR, AND LENINGRAD NE ARE CLOUD COVERED. OF THE REMAINING COMPLEXES, KIYEV, SVERDLOVSK, AND PERESLAVL ZALESSKIY ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUD COVER; WHILE THE COMPLEXES AT CHEREPOVETS, NIZHNIY TAGIL, KIMRY, TOMSK, AND NIZHNAYA TURA ARE OBSERVED ON AT LEAST ONE CLOUD-FREE PASS. AN AIR WARNING RADAR SITE HAS BEEN IDENTIFIED NEAR THE KIYEV PLRS COMPLEX.
- THE CHEREPOVETS PROBALE LONG RANGE SAM LAUNCH COMPLEX WAS PROGRAMMED FOR COVERAGE ON SEVEN PASSES. ONE PASS IS CLEAR, 4 HAVE SCATTERED CLOUDS, THE SIXTH HAS HEAVY CLOUDS, AND THE SEVENTH 25X1 IS CLOUD COVERED. ONE MISSILE AND ONE POSSIBLE MISSILE ARE OBSERVED. TWO PROBABLE MISSILES ARE OBSERVED. 25X1 25**X**1 TWO MISSILES ARE OBSERVED. FIVE MISSILES AND A POSSIBLE MISSILE ARE OBSERVED. 9. LAUNCH COMPLEX A, SARY-SHAGAN, PROGRAMMED FOR COVERAGE ON 25X 7 CONSECUTIVE DAYS IS COVERED ON THE 6TH AND 25X CLOUDS COMPLETELY OBSCURE THE 25X1 AREA MISSILE COUNT IS HAMPERED BY SCATTERED CLOUDS 25X1 ON DTHERWISE, PHOTOGRAPHY IS GENERALLY CLEAR AND OF FAIR-TO -GOOD INTERPRETABILITY. MISSILE ACTIVITY IS EVIDENT AT PLRS

LAUNCH COMPLEX B IS COVERED BY THE SAME PASSES WHICH COVERED LAUNCH COMPLEX A, WITH INTERPRETABILITY BEING ALSO SIMILAR. A GALOSH

AT COMPLEX A. SOME CHANGES IN MISSILE COUNT FROM DAY TO DAY INDICATE

EITHER MISSILE MOVEMENT OR LAUNCH OPERATIONS WERE IN PROGRESS DURING

LAUNCH COMPLEX 2 AND AT THE PLRS PROTOTYPE LAUNCH SITES (3 AND 4)

THE WEEK. COMPLETE TABULATIONS WILL APPEAR IN THE OAK.

_6-

CANISTER IS OBSERVED IN THE ERECTOR/LAUNCHER AT LAUNCH POSITION C-2 ON EACH OF THE 6 DAYS OF COVERAGE. THE CANISTER APPEARS TO BE IN A HORIZONTAL POSITION ON EACH COVERAGE.

- 10. SARY-SHAGAN MRBM IMPACT AREAS 3 AND 5 ARE COVERED BY 7 AND 6 PASSES, RESPECTIVELY, ALL OF GOOD INTERPRETABILITY. SARY-SHAGAN AMM IMPACT AREAS 2 AND 4 ARE EACH COVERED BY ONE PASS OF HAZY PHOTOGRAPHY OF POOR INTERPRETABILITY.
- 11. AN SRF PROBABLE REGIONAL HEADQUARTERS FACILITY IS NEWLY
 IDENTIFIED AT 4259N-07024E, 6.5 NM NORTH OF DZHAMBUL, USSR. THE
 FACILITY CONSISTS OF A TRIPLE-SECTIONED ARCH-ROOFED BUNKER PARTIALLY
 EARTH MOUNDED, A SINGLE BUNKERED CONTROL BUILDING, AND AN ANTENNA
 FIELD WITH NUMEROUS ANTENNAS INCLUDING TWO HARDENED (SUBSURFACE)

EARTH MOUNDED, A SINGLE BUNKERED CONTROL BUILDING, AND AN ANTENNA
FIELD WITH NUMEROUS ANTENNAS INCLUDING TWO HARDENED (SUBSURFACE)

ANTENNAS GENERALLY ORIENTED TOWARDS MOSKVA.

25X1

-7-

2	\subseteq	V	1
_			- 1

- 15. THE MOSKVA MISSILE AND SPACE PROPULSION DEVELOPMENT CENTER KHIMKI 456 IS OBSERVED ON ONE PASS OF STEREO PHOTOGRAPHY OF RELATIVELY POOR INTERPRETABILITY. ONE LARGE PROBABLE HOLD-DOWN OR COOLANT RING IS VISIBLE ON THE DIFFUSER FOR STAND NO 1; AT LEAST 2 ARE VISIBLE ON THE STAND NO 2 DIFFUSER. NARROW DIFFUSER THROATS ARE NOT APPARENT. NO TEST ACTIVITY OBSERVED.
- 16. AT THE STERLITIMAK ROCKET MOTOR TEST FACILITY, NEW CONSTRUCTION INDICATES THAT THE TEST BUILDING AT THE 2ND HORIZONTAL TEST POSITION IS LIKE THOSE AT THE BIYSK AND KRASNOYARSK ROCKET MOTOR TEST FACILITIES.
- 17. AT THE OMSK ROCKET ENGINE TEST FACILITY, A DIFFUSER HAS
 BEEN ADDED TO THE NO 2 TEST STAND. A CIRCULAR CONFIGURATION OF UPRIGHT
 STEEL STANDARDS APPROXIMATELY 90 FEET IN DIAMETER HAS BEEN ERECTED
 ON A CONCRETE PAD A SHORT DISTANCE EAST OF THE WATER TOWER.
 A SOMEWHAT SIMILAR BUT LARGER STRUCTURE IS UNDER CONSTRUCTION NEAR
 THE ZAGORSK ROCKET ENGINE TEST FACILITY, KRASNOZAVODSK.
- 18. NAVAL ORDER OF BATTLE IN THE USSR APPEARS AT NORMAL LEVELS.

 NO CHANGES ARE OBSERVED AT THE MARY, KOLBASNA, OR ARYS TACTICAL SSM

 SUPPORT FACILITIES

25X1

25**X**1

19. IN CHINA, NO SIGNIFICANT CHANGE IS NOTED IN AIR ON NAVAL ORDER OF BATTLE. RAIL TRAFFIC AT PING-HSIANG REMAINS AT A HIGH LEVEL OF ACTIVITY WITH 14 FLAT CARS CONTAINING LARGE, UNIDENTIFIED CANVAS-COVERED PIECES OF EQUIPMENT.

GP - 1

18000 TOPSECRET

25X1

END OF MESSAGE